

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

Claims 1-39 (cancelled)

Claim 40 (previously presented): An apparatus for transmission of a calling subscriber number identification received at a home Public Land Mobile Network ("PLMN") or at an InterWorking Function ("IWF"), comprising:

first means for interrogating at least one entity selected from GSM network entities, UMTS network entities, and Inter-Working Functions by at least one interrogating operation selected from GSM MAP operations, UMTS MAP operations, and combinations thereof in order to retrieve a routing number and reach a destination subscriber who is a roaming subscriber roaming in a visited PLMN and set up the call;

second means for extracting the calling subscriber number identification from a previously received signalling message to be further sent in an interrogating operation selected from GSM MAP operations, UMTS MAP operations, and combinations thereof; and

third means for including the calling subscriber number identification extracted by the second means in the interrogating GSM/UMTS MAP operation in order to retrieve a routing number and reach such a roaming subscriber and set up the call, presenting the calling subscriber number identification.

Claim 41 (previously presented): The apparatus of claim 40, further comprising means for storing on a per subscriber and per call basis, at a GSM entity or a UMTS entity, the calling subscriber number identification received in an interrogating GSM/UMTS MAP operation for further delivery to the destination subscriber.

Claim 42 (previously presented): The apparatus of claim 40, wherein the

interrogating GSM/UMTS MAP operation is a MAP operation: "Send Routing Information", and the MAP operation includes the calling subscriber number identification.

Claim 43 (previously presented): The apparatus of claim 40, wherein the interrogating GSM/UMTS MAP operation is a MAP operation: "Provide Roaming Number", and the MAP operation includes the calling subscriber number identification.

Claim 44 (previously presented): The apparatus of claim 40, wherein the home PLMN is one of a GSM network and a UMTS network that include a home GMSC; a visited PLMN where the home subscriber is roaming is neither a GSM network nor a UMTS network; the home GMSC interrogates a GSM/UMTS home location register ("HLR") by a MAP operation: "Send Routing Information" that includes the calling subscriber number identification; and the GSM/UMTS HLR interrogates an Inter-Working Function used in intersystem roaming by a MAP operation: "Provide Roaming Number" that also includes the calling subscriber number identification.

Claim 45 (previously presented): The apparatus of claim 40, wherein the visited PLMN where the home subscriber is roaming is one of a GSM network and a UMTS network; the home PLMN is neither a GSM network nor a UMTS network; and an Inter-Working Function used in intersystem roaming interrogates a visited mobile switching center/visitor location register ("MSCNLR") by a MAP operation: "Provide Roaming Number" that includes the calling subscriber number identification.

Claim 46 (previously presented): The apparatus of claim 40, wherein the home PLMN is one of a GSM network and a UMTS network that include a home GMSC; the visited PLMN where the home subscriber is roaming is also one of a GSM network and a UMTS network; the home GMSC interrogates a GSM/UMTS home location register ("HLR") by a MAP operation: "Send Routing Information" that includes the calling subscriber number identification; and the GSM/UMTS HLR

interrogates a mobile switching center/visitor location register ("MSCNLR") where the home subscriber is roaming by a MAP operation: "Provide Roaming Number" that also includes the calling subscriber number identification.

Claim 47 (previously presented): The apparatus of claim 40, wherein the calling subscriber number identification is included as a new parameter of a predetermined type in a MAP operation: "Send Routing Information".

Claim 48 (previously presented): The apparatus of claim 40, wherein the calling subscriber number identification is included in an Extension Container field of a MAP operation: "Send Routing Information".

Claim 49 (previously presented): The apparatus of claim 40, wherein the calling subscriber number identification is included as a new parameter of a predetermined type in a MAP operation: "Provide Roaming Number".

Claim 50 (previously presented): The apparatus of claim 40, wherein the calling subscriber number identification is included in an Extension Container field of a MAP operation: "Provide Roaming Number".

Claims 51 – 72 (canceled)